	(Ea	et USPB, USPT, WPID	spo)	T =
L Number	Hits	Search Text	DB	Time stamp
1	25600	si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	USPAT;	2003/09/05 14:15
		"sin.sub.x" or "si.sub3.n.sub4."	US-PGPUB	0000/00/05 44/45
2	2237457	remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5	USPAT;	2003/09/05 14:15
		or h3po4 or phosphoric or orthophosph\$	US-PGPUB	2002/20/05 14:16
3	3152869	second or opposite or rear or back	USPAT;	2003/09/05 14:16
	4005054	for and an aid all are asset and	US-PGPUB	2003/09/05 14:16
4	1665051	face? or side? or surface?	USPAT; US-PGPUB	2003/09/03 14.10
_	2452252	nort	USPAT;	2003/09/05 14:16
5	2153252	part	US-PGPUB	2000/00/00 11:10
6	1259	backside?	USPAT;	2003/09/05 14:17
0	1239	Dackside:	US-PGPUB	2000/00/00 11:11
7	240	(si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	USPAT;	2003/09/05 13:47
'	240	"sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$	US-PGPUB	
1		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or	00 / 0/ 00	
		phosphoric or orthophosph\$) same (second or opposite		
		or rear or back) same ((face? or side? or surface?) or		
		part)	]	
8	2	(si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	USPAT;	2003/09/05 13:48
		"sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$	US-PGPUB	
		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or		
		phosphoric or orthophosph\$) same backside?		
9	2761858	((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	USPAT;	2003/09/05 13:48
		"sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$	US-PGPUB	
		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or		
		phosphoric or orthophosph\$) same (second or opposite		
		or rear or back) same ((face? or side? or surface?) or	r	
1.5	0.40	part)) or "9"	I IODAT.	0000/00/05 40:40
10	240	((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	USPAT; US-PGPUB	2003/09/05 13:48
		"sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or	U3-FGFUB	
		phosphoric or orthophosph\$) same (second or opposite		
		or rear or back) same ((face? or side? or surface?) or		
		part)) or ((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or		
		"sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$	İ	
		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or		
		phosphoric or orthophosph\$) same backside?)		
11	28	(si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	USPAT;	2003/09/05 13:50
		"sin.sub.x" or "si.sub3.n.sub4.") with (remov\$ or disolv\$	US-PGPUB	
		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or		
	}	phosphoric or orthophosph\$) with (second or opposite or		
		rear or back) with ((face? or side? or surface?) or part)		
12	0	(si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	USPAT;	2003/09/05 13:50
		"sin.sub.x" or "si.sub3.n.sub4.") with (remov\$ or disolv\$	US-PGPUB	
		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or		
13	00	phosphoric or orthophosph\$) with backside?	LICDAT:	2003/09/05 13:54
13	30	((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") with (remov\$ or disolv\$	USPAT; US-PGPUB	2003/09/00 13:04
			U3-PGPUB	
		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) with (second or opposite or		
		rear or back) with ((face? or side? or surface?) or part))		
		or ((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or		
		"sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$		
		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or		
		phosphoric or orthophosph\$) same backside?)		
14	1917	(si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	USPAT;	2003/09/05 13:51
		"sin.sub.x" or "si.sub3.n.sub4.") near10 (remov\$ or	US-PGPUB	
		disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or		
		phosphoric or orthophosph\$)		
15	821027	(second or opposite or rear or back) near8 ((face? or	USPAT;	2003/09/05 13:53
		side? or surface?) or part)	US-PGPUB	



16 4	3   (((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	USPAT;	2003/09/05 13:53
	"sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) same (second or opposite or rear or back) same ((face? or side? or surface?) or part)) or ((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) same backside?)) same ((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") near10 (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$)) same ((second or opposite or rear or back) near8 ((face? or side? or surface?) or	US-PGPUB	
17 2	part)) ((((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) same (second or opposite or rear or back) same ((face? or side? or surface?) or part)) or ((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) same backside?)) same ((si3n4 or nitride? or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") near10 (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$)) same ((second or opposite or rear or back) near8 ((face? or side? or surface?) or part))) not (((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") with (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) with (second or opposite or rear or back) with ((face? or side? or surface?) or part)) or ((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) same backside?))	USPAT; US-PGPUB	2003/09/05 13:54
18 5	(((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") with (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) with (second or opposite or rear or back) with ((face? or side? or surface?) or part)) or ((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) same backside?)) or ((((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) same (second or opposite or rear or back) same ((face? or side? or surface?) or part)) or ((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") same (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$) same backside?)) same ((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4.") near10 (remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or phosphoric or orthophosph\$)) same ((second or opposite or rear or back) near8 ((face? or side? or surface?) or	USPAT; US-PGPUB	2003/09/05 14:15
19 1799	part))) 3 si3n4 or nitride? or sinx or sinx or "sin.sub.n" or "sin.sub.x" or "si.sub3.n.sub4."	JPO; DERWENT	2003/09/05 14:15

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20	2108991	remov\$ or disolv\$ or dissolv\$ or strip\$ or etch\$ or p2o5	JPO;	2003/09/05 14:15
	·	or h3po4 or phosphoric or orthophosph\$	DERWENT	
21	3034911	second or opposite or rear or back	JPO;	2003/09/05 14:16
			DERWENT	
22	1665051	face? or side? or surface?	USPAT;	2003/09/05 14:16
			US-PGPUB	
23	1422210	face? or side? or surface?	JPO;	2003/09/05 14:17
			DERWENT	
24	3171348	part	JPO;	2003/09/05 14:16
			DERWENT	
25	268	backside?	JPO;	2003/09/05 14:17
			DERWENT	0000/00/05 44.47
26	1864	(si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	JPO;	2003/09/05 14:17
		"sin.sub.x" or "si.sub3.n.sub4.") with (remov\$ or disolv\$	DERWENT	
		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or		
07		phosphoric or orthophosph\$ )	USPAT	2003/09/05 14:18
27	0	(second or opposite or rear or back ) same (face? or	USPAT	2003/09/03 14.10
28	355572	side? or surface?) (second or opposite or rear or back) same (face? or	JPO;	2003/09/05 14:18
20	355572	side? or surface? )	DERWENT	2000/03/00 14.10
29	584314	(second or opposite or rear or back ) same part	JPO:	2003/09/05 14:19
23	304314	(second or opposite or rear or back ) same part	DERWENT	2000/00/00 11:10
30	266742	(second or opposite or rear or back ) with (face? or side?	JPO;	2003/09/05 14:20
00	250742	or surface?)	DERWENT	
31	433374	(second or opposite or rear or back ) with part	JPO;	2003/09/05 14:20
0,	,,,,,,	(4444)	DERWENT	
32	73	((si3n4 or nitride? or sinx or sinx or "sin.sub.n" or	JPO;	2003/09/05 14:21
02		"sin.sub.x" or "si.sub3.n.sub4.") with (remov\$ or disolv\$	DERWENT	
		or dissolv\$ or strip\$ or etch\$ or p2o5 or h3po4 or		
		phosphoric or orthophosph\$ )) with (((second or opposite	1	
		or rear or back ) with (face? or side? or surface? )) or		
		((second or opposite or rear or back ) with part) or		
		backside?)		